

**SURAT PENUGASAN TENAGA PENDIDIK**

Nomor : 24 / 03.1 — Gsin/ 111/ 2022

SEMESTER ***GENAP***, TAHUN AKADEMIK 2021/2022

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| N a m a | | : | **Rifki Dermawan, Ir., MT.** | Status Pegawai | | | : | Tetap | | |
| NIK | | : | **21910001** | Program Studi | | | : | Teknik Mesin S.1 | | |
| JabatanAkademik | | : | **Lektor** |  | | | | | | |
| **Bidang** | **Perincian Kegiatan** | | | | Tempat | Jam /  Minggu | | | Kredit  (sks) | Keterangan |
| **I**  **PENDIDIKAN**  **Dan**  **PENGAJARAN** | **MENGAJAR DI KELAS ( KULIAH / RESPONSI DAN LABORATORIUM )** | | | | |  | | |  |  |
| 1. Elemen Mesin 2 | | | | Mesin S1 | 15.00 – 17.40, Rabu | | | 3 | A |
| 2. Mesin Konversi Energi | | | |  | 15.00 – 17.40, Kamis | | | 3 | A |
| 3. Proses Manufaktur 2 | | | |  | 10.00 – 12.40, Senin | | | 3 | A |
| 4. Mesin Konversi Energi | | | | Mesin S1 | 15.00 – 17.40, Jum’at | | | 3 | K |
| 5. Perkakas Bantu (P) | | | |  | 19.00 – 21.00, Kamis | | | 3 | K |
| 6. Proses Manufaktur 2 | | | |  | 16.00 – 18.30, Jum’at | | | 3 | K |
| 7. Membimbing Tugas Akhir / Proyek Akhir (S1/D3) | | | |  |  | | | 1 |  |
| 8. Menguji Tugas Akhir (S1/D3) | | | |  |  | | | 1 |  |
| 9. Membimbing Kerja Praktek | | | |  |  | | | 1 |  |
| 10. | | | |  |  | | |  |  |
| 11. | | | |  |  | | |  |  |
| **II**  **PENELITIAN** |  | | | |  |  | | |  |  |
| 1. Penulisan Karya Ilmiah | | | |  |  | | | 1 |  |
|  | | | |  |  | | |  |  |
| **III**  **PENGABDIAN**  **DAN**  **MASYARAKAT** |  | | | |  |  | | |  |  |
|  | | | |  |  | | |  |  |
|  | | | |  |  | | |  |  |
|  | | | |  |  | | |  |  |
| **IV**  **UNSUR-UNSUR**  **PENUNJANG** |  | | | |  |  | | |  |  |
|  | | | |  |  | | |  |  |
|  | | | |  |  | | |  |  |
|  | | | |  |  | | |  |  |
| Jumlah Total | | | | |  |  | | | **22** |  |
| Kepada yang bersangkutan akan diberikan gaji / honorarium sesuai dengan peraturan penggajian yang berlaku di Institut Sains Dan Teknologi Nasional  Penugasan ini berlaku dari tanggal tanggal **01 Maret 2023** sampai dengan tanggal **31 Agustus 2023**. | | | | | | | | | | |

Tembusan :

1. Direktur Akademik – ISTN

2. Direktur Non Akademik – ISTN

3. Ka, Biro Sumber Daya Manusia – ISTN

4. Ka. Program Studi Teknik Mesin

5. Arsip

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **BERITA ACARA PERKULIAHAN**  (PRESENTASI KEHADIRAN DOSEN)  SEMESTER GENAP TAHUN AKADEMIK 2021/2022  PROGRAM STUDI TEKNIK MESIN S.1 & D.III - ISTN | | | | | |
| Mata Kuliah | : | **Proses Manufaktur 2 S1** | Semester | : | A |
| Dosen | : | Ir. Rifki Dermawan MT | SKS | : | 3 |
| Hari | : | Senin | Kelas | : | A / Reguler |
| Jam | : | 10.00 – 12.40 | Ruang | : | C2 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **TANGGAL** | **MATERI KULIAH** | **JML MHS**  **HADIR** | **TANDA TANGAN**  **DOSEN** |
| 1. | 20/3/2023 | Defenisi dari kelompok Manufaktu. | 7 |  |
| 2. | 27/3/2023 | Definisi dari Ma. | 7 |  |
| 3. | 03/4/2023 | Definisi dari Kelompok Pengecoran. | 7 |  |
| 4. | 10/4/2023 | Definisi dari Fungsi pasir cetak. | 7 |  |
| 5. | 24/4/2023 | Macam Jenis Pengcoran dan Prosesnya. | 7 |  |
| 6. | 08/5/2023 | Proses Pembutan Inti dan Pola Pada Pengecoran. | 7 |  |
| 7. | 15/5/2023 | Kelebihan dan kekurangan proses pengecoran | 7 |  |
| 8. | 22/5/2022 | UJIAN TENGAH SEMESTER (UTS) | **4** |  |

 Dosen Pengajar

IR. RIFKI DERMAWAN MT

|  |
| --- |
|  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **BERITA ACARA PERKULIAHAN**  (PRESENTASI KEHADIRAN DOSEN)  SEMESTER GENAP TAHUN AKADEMIK 2021/2022  PROGRAM STUDI TEKNIK MESIN S.1 & D.III - ISTN | | | | | |
| Mata Kuliah | : | **Proses Manufaktur 2** | Semester | : | 4 |
| Dosen | : | Ir. Rifki Dermawab MT | SKS | : | 3 |
| Hari | : | Senin | Kelas | : | A |
| Jam | : | 10.00 – 12.40 | Ruang | : | C 2 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **TANGGAL** | **MATERI KULIAH** | | **JML MHS**  **HADIR** | **TANDA TANGAN**  **DOSEN** |
| 9. | 29/05/2023 | Proses Permesinan. | | 7 |  |
| 10. | 05/06/2023 | Proses Drilling dan Boring. | | 7 |  |
| 11. | 12/06/2023 | Proses pengerjaan logam plat Proses Milling. | | 7 |  |
| 12. | 19/06/2023 | Proses Shaping, Planning, Broacheng,dan Sawing. | | 7 |  |
| 13. | 26/06/2023 | Pemprosesan Keramik. | | 7 |  |
| 14. | 03/07/2023 | Pemprosesan Plastik. | | 7 |  |
| 15. | 10/07/2023 | Sistem – Sistem Manufaktur. | | 7 |  |
| 16. | 17/07/2023 | **UJIAN AKHIR SEMESTER (UAS)** | | 7 |  |
| DOSEN PENGAJAR  ( Rifki Dermawan Ir MT ) | | |

DAFTAR NILAI

SEMESTER GENAP REGULER TAHUN 2021/2022

Program Studi : Teknik Mesin S1

Matakuliah : Elemen Mesin 2

# Kelas / Peserta : A / 7

# Perkuliahan : Kampus ISTN Bumi Srengseng Indah

# Dosen : Rifki Dermawan, Ir., MT

Hal 1/1

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Rekapitulasi Nilai | | | | | | | |
| A | 3 | B+ | 0 | C+ | 0 | D+ | 0 |
| A- | 4 | B | 0 | C | 0 | D | 0 |
|  |  | B- | 0 | C- | 0 | E | 0 |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No | NIM |  | ABSEN | TUGAS | UTS | UAS | MODEL | PRESENTASI | NA | HURUF |
| 10 % | 20 % | 30 % | 40 % |  |  |
| 1 | 19210001 | Rizieq Alifqu | 100 | 70 | 80 | 75 | 0 | 0 | 78 | **A-** |
| 2 | 21210004 | Ahmad Raihan Nur | 100 | 70 | 75 | 80 | 0 | 0 | 78.5 | **A-** |
| 3 | 21210005 | Muchamad Triaskoso | 100 | 70 | 75 | 75 | 0 | 0 | 76.5 | **A-** |
| 4 | 21210008 | Sulistiyo Prayogo | 100 | 80 | 80 | 80 | 0 | 0 | 82 | **A** |
| 5 | 21210009 | Kamal Hamnoer | 100 | 80 | 80 | 75 | 0 | 0 | 80 | **A** |
| 6 | 21210010 | Mochammad Yazid Sastrawinata | 100 | 70 | 75 | 75 | 0 | 0 | 76.5 | **A-** |
| 7 | 21210011 | Naufal Yafi | 100 | 80 | 80 | 80 | 0 | 0 | 82 | **A** |

Jakarta, 03 Agustus 2023

Dosen Pengajar

Rifki Dermawan Ir., MT